APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office				
Retu	rned to applicant for correction				
Corr	rected application filed. APR 2 1981				
Мар	filed				
	Albert I Allred and Tou Kay Allred				
	The applicant Albert L. Allred and Joy Kay Allred				
	4209 N. Helen of Las Vegas Street and No. or P.O. Box No. City or Town				
,	Nevada 89106 , hereby make application for permission to appropriate the public State and Zip Code No.				
wate	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-				
tion	; if a copartnership or association, give names of members.)				
• • • • • •					
1.	The source of the proposed appropriation is Las Vegas Artesian Basin (underground) Name of stream, lake or other source.				
2	The amount of water applied for is				
	One second-foot equals 448.83 gals, per min. (a) If stored in reservoir give number of acre-feetacre-feet				
	The water to be used for Donestic and Quasi-Municipal 8 homes				
	irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.				
4.	If use is for:				
	(a) Irrigation (state number of acres to be irrigated)				
	(b) Stockwater (state number and kinds of animals to be watered)				
	(c) Other use (describe fully under "No. 12. Remarks")				
	(d) Power:				
	(1) Horsepower developed.				
	(2) Point of return of water to stream				
5.	The water is to be diverted from its source at the following point: E1, SE1, SW1, SE1, Section				
٥,	29 T19S, R60E or at a point from which the St corner of Section 29				
	Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, bears South 59 ^o 00' 20" West a distance of 1281.16 feet.				
_	it should be stated. Place of use E ¹ / ₂ , SE ¹ / ₄ , SW ¹ / ₄ , SE ¹ / ₄ Section 29, T19S, R60E, MDB&M				
6.	Describe by legal subdivision, if on unsurveyed land it should be so stated.				
7.	Use will begin about January 1 and end about December 31, of each year. Month and Day Month and Day				
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and				
	specifications of your diversion or storage works.) 450 feet of well casing 8 inches in diameter equipped with a 5 hp electric pump and a 5 hp booster pump also included is a 10,000 gal storage tank, 40 gal pressure State manner in which water is to be diverted, i.e. diversion structure, ditches and flumes, drilled well with pump and motor, etc.				

tank and cop valve.

11. Estimated time required to complete the application to beneficial use. 3. Years 12. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use. 13. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use. 13. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use. 14. Saint New York of the Saint New York	9.	Estimated cost of works \$15,000		·····	
12. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use. 8. Single family homes with landscaping 9. Single family homes with landscaping 9. Single family homes between the state water surveyor seclesky; Susan Langham; Beverly luntsman; Freda Funk; Lawrence 6 9. Compared half of the law lawrence 6 9. Single Askin; Michael Leaviety Wax 1. Single Askin; Michael Leaviety Wax 1. Single Askin; Michael Contract 2. Single M. Kolasky 3. Single M. Kolasky 3. K. Radvick Dr. 3. K. Radvi	10.	Estimated time required to construct works	1 year If well completed, describe works.		
consumptive use. 8. single family homes with landscaping 2. so, 6/15/81 by Thomas & Patsey Collesky; Susan Langham; Beverly untaman; Freda Funk; Lawrence & Compared, Jal, Michael Leavitt; Max Sagman; Wan. Partier John Confirmer OF STATE ENGINEER This is certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed. Actual construction work shall be filed before. Work must be prosecuted with reasonable diligence and be completed on or before. Proof of compelion of work shall be filed before. Work must be prosecuted with reasonable diligence and be completed on or before. Proof of septication of work shall be filed before. Map in support of proof of beneficial use shall be filed on or before. Competence of work filed. IN TESTIMONY WHEREOF, L. Completion of work shall as filed. This is the certificate whereon our my hand and the seal of my office, this and the seal of my office, this and the control of the my office, this day of. Control beneficial use filed. The state of the means of my office, this day of. Children man filed. Children man filed. AD 19.	11.	11. Estimated time required to complete the application to beneficial use			
ro. 6/15/81 by Thomas & Patsey CClesky; Susan Langham; Beverly CClesky; Susan Langham; Beverly CSBALE Punk; Lawrence & Sal N. Raddy-Lek Dr. CSBALE AskLn; Michael Leavitt; Max Sol N. Raddy-Lek Dr. Law Vegas, Nevada 89110 Actual construction and conditions: The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed. Cubic feet per second. Compared, Jack	12.		k watering, state number and type of units to b	oe served or annual	
Joseph M. Kolasky, State Water Surveyor celesky, Susan Langham; Beverly By Joseph M. Kolasky State Water Surveyor celesky; Susan Langham; Beverly By Joseph M. Kolasky State Water Surveyor celesky; Susan Langham; Beverly By Joseph M. Kolasky State Water Surveyor Compared had by State State Water Surveyor Compared had by State State Water Surveyor Compared had by State State Water Surveyor Compared had been supported to the State State State Water Surveyor Compared had been supported to the State State State Water Surveyor Compared had been supported to the State State State Water Surveyor Compared had been supported to the State State State Water Surveyor Compared had been supported to the State State State Water Surveyor Compared had been supported to the State State State State Water Surveyor Compared had been supported to the State State State State Water Surveyor Compared had been supported to the State Stat		8 single family home	es with landscaping		
This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed	cCl unt	. 6/15/81 by Thomas & Patsey lesky; Susan Langham; Beverly tsman; Freda Funk; Lawrence &	Joseph M. Kolasky, St Bys/Joseph M. Kolasky Signature, applicant or agent 531 N. Radwick Dr.	nt	
This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed	os. ase	lie Askin; Michael Leavi <u>c; r</u> erang; Wm. Pirtle; Dick C urric	<u>fax Las V</u> egas, Nevada 85 er	∌110	
The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed			OF STATE ENGINEER		
The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed	follo		egoing application, and do hereby grant the sa	ame, subject to the	
The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed					
The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed					
The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed					
The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed					
The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed					
The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed					
The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed					
The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed					
The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed					
Actual construction work shall begin on or before. Proof of commencement of work shall be filed before. Work must be prosecuted with reasonable diligence and be completed on or before. Proof of completion of work shall be filed before. Application of water to beneficial use shall be made on or before. Proof of the application of water to beneficial use shall be filed on or before. Map in support of proof of beneficial use shall be filed on or before. Commencement of work filed. IN TESTIMONY WHEREOF, I. State Engineer of Nevada, have hereunto set my hand and the seal of my office, this. day of. Cultural map filed. Certificatal Norway av Applic ASSUED. MOV. 1 8, 1996. A.D. 19					
Actual construction work shall begin on or before	The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and			beneficial use, and	
Proof of commencement of work shall be filed before	not 1	to exceed	cubic feet per second		
Proof of commencement of work shall be filed before	Acti	Actual construction work shall begin on or before			
Proof of completion of work shall be filed before		Proof of commencement of work shall be filed before			
Application of water to beneficial use shall be made on or before Proof of the application of water to beneficial use shall be filed on or before Map in support of proof of beneficial use shall be filed on or before Commencement of work filed IN TESTIMONY WHEREOF, I State Engineer of Nevada, have hereunto set my hand and the seal of my office, this Cultural map filed Certificate Thorawn by Application of water to beneficial use shall be filed on or before IN TESTIMONY WHEREOF, I State Engineer of Nevada, have hereunto set my hand and the seal of my office, this A.D. 19	Wor	Work must be prosecuted with reasonable diligence and be completed on or before			
Proof of the application of water to beneficial use shall be filed on or before. Map in support of proof of beneficial use shall be filed on or before. Commencement of work filed. Completion of work filed. State Engineer of Nevada, have hereunto set my hand and the seal of my office, this		Proof of completion of work shall be filed before			
Proof of the application of water to beneficial use shall be filed on or before. Map in support of proof of beneficial use shall be filed on or before. Commencement of work filed. Completion of work filed. State Engineer of Nevada, have hereunto set my hand and the seal of my office, thisday of	App	Application of water to beneficial use shall be made on or before			
Map in support of proof of beneficial use shall be filed on or before. Commencement of work filed. Completion of work filed. State Engineer of Nevada, have hereunto set my hand and the seal of my office, this. Cultural map filed. Certificate Thirrawn by Applit Issued. NOV 1 8 1986 A.D. 19	Proof of the application of water to beneficial use shall be filed on or before				
Completion of work filed		Map in support of proof of beneficial use shall be filed on or before			
Proof of beneficial use filed my office, this day of					
Certificater Norawn BY Applic Issued NOV 1 g. 1986 A.D. 19					
A	Proo	* DE DWARMAN WOU AND AND THE STREET		-	
State Engineer	Cultu	ural map filed	A.D. 19		